C:\Windows\system32\wsl.exe --distribution Ubuntu --exec /bin/bash -c "export CLION\_IDE=TRUE && export JETBRAINS\_IDE=TRUE && cd '/home/holeyko/Main/C++/calc-trig-holeyko/cmake-build-ubuntu' && /usr/local/bin/cmake -DCMAKE\_BUILD\_TYPE=ASAN -G 'CodeBlocks - Unix Makefiles' '/home/holeyko/Main/C++/calc-trig-holeyko'"

-- The C compiler identification is GNU 9.3.0

-- The CXX compiler identification is GNU 9.3.0

-- Detecting C compiler ABI info

-- Detecting C compiler ABI info - done

-- Check for working C compiler: /usr/bin/cc - skipped

-- Detecting C compile features

-- Detecting C compile features - done

-- Detecting CXX compiler ABI info

-- Detecting CXX compiler ABI info - done

-- Check for working CXX compiler: /usr/bin/c++ - skipped

-- Detecting CXX compile features

-- Detecting CXX compile features - done

CMake Deprecation Warning at googletest/CMakeLists.txt:4 (cmake\_minimum\_required):

Compatibility with CMake < 2.8.12 will be removed from a future version of

CMake.

Update the VERSION argument <min> value or use a ...<max> suffix to tell

CMake that the project does not need compatibility with older versions.

CMake Deprecation Warning at googletest/googlemock/CMakeLists.txt:45 (cmake\_minimum\_required):

Compatibility with CMake < 2.8.12 will be removed from a future version of

CMake.

Update the VERSION argument <min> value or use a ...<max> suffix to tell

CMake that the project does not need compatibility with older versions.

CMake Deprecation Warning at googletest/googletest/CMakeLists.txt:56 (cmake\_minimum\_required):

Compatibility with CMake < 2.8.12 will be removed from a future version of

CMake.

Update the VERSION argument <min> value or use a ...<max> suffix to tell

CMake that the project does not need compatibility with older versions.

-- Configuring done

-- Generating done

-- Build files have been written to: /home/holeyko/Main/C++/calc-trig-holeyko/cmake-build-ubuntu